## **SURVEY RECOVERY FORM**

City of Everett Department of Public Works				State of Washington County: Snohomish		
Station Name: 28 04 E23						
Horizontal Datum: Vertical Datum:	NAD 83/91 NAVD 88			Establish	ed By: SNOCO	
<b>Control Point ID:</b>	Book:	Page:	Pt#:	Date:	02/17/1998	
	E				detic Consultants 01/25/1998	
Section: 12	Town	nship: 28 N		Range:	04 E	
<b>LATTITUDE:</b> (5 decimal places) 47 56 10.88287						
· · · · · · · · · · · · · · · · · · ·				21.19774		
ORTHOMETRIC HEIGHT: Feet						
Meters						
Washington State Plane Coordinates – North Zone						
	Northing	Easting	<u> </u>	Point Scale Factor	Convergence	
	(4 decimal places)	(4 decimal p		(to 9 decimal places)	Deg Min Sec	
Feet	344701.629	1295822		0.999947253	-01 02 48.2	
Meters	105065.2666	394967.	5001			
HORIZONTAL DATA:  Horizontal position established by : SNOC resection survey, comments GPS survey, GPS adjustment software used:						
X other, explain: Established by Cadastral Calculation Methods by the Snohomish County Surveyors Office.  surveyor's estimated relative positional accuracy: ft. @ 95 % confidence						
surveyor's estimated absolute positional accuracy: ft. @ % confidence  VERTICAL DATA: ft. @ %						
Vertical position established by: differential leveling to: order accuracy						
GPS survey, accuracy within ft meters						
surveyor's estimated relative positional accuracy: ft @ 95% confidence surveyor's estimated absolute positional accuracy: ft @ % confidence						
MONUMENT DESCRIPTION Searched for but not found. The Calculation was made by the Snohomish County Survey Office based on a 1988 Record of Survey by Barghausen which produced a position that agreed with County Survey # 1230.  TO REACH						
REFERENCES Az from North Distance Reference Description						
Month & Year Recovered: Condition of Mark:				Recovered By:		